connecting said ATM communication module to an ATM communication link;

controlling, with said central computer, said FR communication module and said ATM communication module;

[-] reading[-]in and desegmenting <u>an</u> [the] ATM data sequence in <u>said</u> [[sic]] ATM communication module <u>as read in data;</u> [)[sic],]

[-] storing said read in [the] data in said [the] buffer memory [(PSSM),];

[-] converting <u>said stored</u> [the] data <u>into</u> [in] FR format; [and] reading out <u>said</u> [the] same data <u>converted into FR format</u> from <u>said</u> [the] buffer memory <u>via said</u> [(PSSM) by means of the] FR communication module [(PIM),]; and

[- whereby the] <u>providing a non-interrupted</u> operation of <u>said</u> [the] central computer [(FP) is not interrupted] by <u>said</u> [the] read_in and read_out process into/from <u>said</u> [the] buffer memory [(PSSM)].

IN THE ABSTRACT:

On page 10:

cancel lines 2-3;

in line 10, after "module", insert --,--;

in line 13, replace "whereby" with --and--;

in line 15, replace "Therefore," with --This results in--; and in line 16, cancel "is enabled".

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